

ABSTRACT

A novelty bar of soap containing an electro-mechanical vibrating mechanism. Within a housing is disposed an electric motor that rotates a weight from an eccentric point. Two reed switches are connected in parallel within the housing. Two alkaline batteries are also provided in the housing. The reed switches selectively power the electric motor with the batteries when at least one of the reed switches is closed. A body of soap surrounds the housing forming a bar of soap. Within the housing, one of the reed switches is disposed proximate the top of the housing. The other reed switch is disposed proximate the bottom of the housing. As such, regardless of how the bar of soap is oriented when placed down, one of the reed switches is positioned near the surface on which the bar of soap is resting.